

~~SECRET~~

INFORMATION ABOUT REMOTE VIEWING FOR PARTICIPANTS

1. (S-ORCON) Remote Viewing (RV) is the intellectual process by which a person perceives characteristics of a location remote from that person; it does not involve any electronic sensing devices at or focused at the target site; nor does it involve classical photo interpretation of photographs obtained from overhead or oblique means.
2. (S-ORCON) RV has been performed by certain individuals successfully and we are confident other individuals can do it too.
3. (S-ORCON) The general outline of RV procedures is at paragraphs six and seven of the AMSAA RV Protocol.
4. (S-ORCON) You as a remote viewer may perform one or more types of RV.
5. (S-ORCON) The maximum frequency you may be asked to perform RV is two sessions per day, but no more than three sessions per week.
6. (S-ORCON) You may choose not to perform RV at a particular time without prejudice to further participation in this task, or you may discontinue participation permanently at any time without any prejudice.
7. (S-ORCON) The purpose of this project is:
 - a. To establish a program using psychoenergics for intelligence applications.
 - b. Specifically, utilizing that field of psychoenergics referred to as Remote Viewing.
8. (S-ORCON) There is no evidence of any adverse physical, psychological and/or social effects on the remote viewer from participation in this activity.

CLASSIFIED BY: MSG HQDA (DAMI-ISH)
WASH DC dtd 7Jul78
REVIEW ON: 7 Jul 98

~~SECRET~~

~~SECRET~~

Approved For Release 2001/03/07 : CIA-RDP96-00789R002100150024-7

10. (S-ORCON) The confidentiality of your participation in RV will be maintained according to paragraph 14 of the protocol.

Robert C. Cooney
Signature

02 October 1981
Date

I was present during the explanation referred to above, as well as the participant's opportunity for questions, and hereby witness the participant's signature.

Jay M. Wengle
Signature

02 October 1981
Date

Approved For Release 2001/03/07 : CIA-RDP96-00789R002100150024-7

~~SECRET~~